FEB 1952 V4

COUNTRY

SUBJECT

25X1 DATE OF INFO. PLACE **ACQUIRED** 

## CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY SECURITY INFORMATION

INFORMATION REPORT	REPORT NO. CD NO.		25X^
Poland	DATE DISTR.	30 July 1	1952
Institute of Metallurgy at Gliwice	NO. OF PAGES	2	
EFERENCE COP	NO. OF ENCLS.		
DO NOT CIRCULATE	SUPPLEMENT TO		25X′

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON I THE REPRODUCTION OF THIS FORM IS PROHIBITED PROHIBITED BY LAW.

THIS IS UNEVALUATED INFORMATION

25X1

- 1. The Metallurgical Institute, 1 located on ul. Karola Miarki 12, Gliwice (Gleiwitz), is subordinate to the Ministry of Heavy Industry. Prior to 10 January 1951, Professor Michal Smialowski was the general director. At present the post is vacant. Eng. (fnu) Przegalinski is the deputy director and Eng. Kazimierz Markiewicz is technical director.
- 2. The task of the institute is to elaborate new methods of work and production. The standard is not high. Foreign publications are used, particularly American and English, and every effort is being made to acquire a knowledge of Western methods and their application.
- 3. The institute has the following nine departments:

Analytical Department

Magister Waclaw Chetkowski

Physics Department

Dr. (fnu) Kozlowski

Metallurgical Research Department

Post vacant; previously held by Professor Smialowski

Metallography Department

Eng. (fnu) Mandybur

Foundry Steel Department

Eng. Kazimierz Radziwicki

Department of Non-ferrous Metals

Eng. Schneider

Powder Department

Eng. Wladyslaw Rutkowski

Ceramics Department

Eng. (fnu) Szymborski

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	<u>  x</u>	NAVY	x	NSRB	DISTRIBUTION			
ARMY	х	AIR	х	FBI	ORR Ev x OSI/Chem x			

2EV	1
237	ı

## Approved For Release 2006/05/25 : CIA-RDP82-00457R013100250003-0

SECRET/CONTROL - U.S. OFFICIALS ONLY

-2-

1. Department of Foundry Heating Technique

Eng. Witold Rosner

- 4. A liquid measuring device was developed in the Department of Foundry Heating Technique, in fulfilment of an order placed by the Legnowo Explosive Works near Bydgoszcz. This device is for accurate measurement of sulphuric acid, liquid chlorine, glycerine and nitrate. The works were considerably extended and are now one of the largest in Poland.
- 5. A method for continuous casting of bearing bushes was developed in the Department of Non-ferrous Metals, in compliance with an order received from the Military Motor Works (Wojskowe Zaklady Motoryzacyjne) at Siemianowice, near Katowice. These works, after having been dismantled by the Russians in 1945, are at present only engaged in repairing military trucks and tanks.

25X1

SECRET/CONTROL - U.S. OFFICIALS ONLY